

November 11-12, 2022 / Baku **Azerbaijan Technical University** 





# Conference Programme

Meeting ID: 874 8834 1420 Passcode: 111222

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Meeting ID: 874 8834 1420 Passcode: 111222

Participant Countries: Azerbaijan, Türkiye, North Macedonia, Colombia, India, Nigeria, Iraq, Bulgaria, Pakistan, Algeria, Portugal, UK, China, Brazil, Tunisia, Austria, France

# -Opening Ceremony-

Date: 11.11.2022

Baku Local Time: 10:30-11:00
Ankara Local Time: 09:30-10:00
Place: Azerbaijan Technical University

#### **FACE TO FACE & ONLINE**

Zoom Meeting ID: 874 8834 1420 Zoom Passcode: 111222

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### Prof. Vilayat Valiyev

Rector of Azerbaijan Technical University
HEAD OF CONFERENCE

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#### Dr. Mustafa Latif EMEK

President of IKSAD Institute



11.11.2022 / Hall-1, Session-1



**BAKU LOCAL TIME** 

11 00 : 13 00



ANKARA LOCAL TIME

10 00 : 12 00

### **HEAD OF SESSION: Prof. Dr. Abdullah SOFIYEV**

AUTHORS	AFFILIATION	TOPIC TITLE
Prof. Dr. Abdullah SOFIYEV	Istanbul Commerce University, Türkiye	STABILITY BEHAVIOUR OF NANOCOMPOSITE CYLINDRICAL SHELLS UNDER LATERAL PRESSURE IN DIFFERENT ENVIRONMENTS
Elekberov Allahverdi	Azerbaijan Technical University, Azerbaijan	STRUCTURAL SYNTHESIS OF ROBOT FINGERS
Kerimov Savalan Ismailova Shabnam Hajiyeva Firangiz	Azerbaijan Technical University, Azerbaijan	KINETOSTATICS OF THE MECHANISM OF THE PLANING MACHINE
Nadir Atayev	Azerbaijan Technical University, Azerbaijan	STUDY OF PROTOTYPE NANO SATELLITE SUBSYSTEMS BASED ON RADIO AND OPTICAL COMMUNICATION TECHNOLOGIES
Kerimov Savalan Rahimova Ilaha Bagirova Samaya	Azerbaijan Technical University, Azerbaijan	KINEMATIC ANALYSIS OF THE MECHANISM OF THE PLANING MACHINE
Shahin Mehdiyev	Selcuk University, Türkiye	DESIGN AND STRUCTURAL ANALYSIS OF 120 MM GUN BARREL BY FINITE ELEMENT METHOD
Farid Bayramov Amirasan Manafov	Azerbaijan Technical University, Azerbaijan	INSECT ROBOTS
Nijat Bakırlı	Azerbaijan Technical University, Azerbaijan	DURABILITY CALCULATION OF SHELL COMPONENTS OF THE 120-mm TRAINING MORTAR AMMUNITION



11.11.2022 / Hall-2, Session-1



#### **BAKU LOCAL TIME**

11 00 : 13 00



#### ANKARA LOCAL TIME

10 00 : 12 00

### HEAD OF SESSION: Assoc. Prof. Natavan Namazova

HEAD OF SESSION. ASSOC. From National National States		
AUTHORS	AFFILIATION	TOPIC TITLE
Prof. Dr. Habip DAYİOGLU Prof. Dr. Nigar MERDAN Doç. Dr. Irmak BAYBURTLU Dr. Öğr. Üyesi Sema Hatun TÜRKER	lstanbul Commerce University, Türkiye	INVESTIGATION OF DYEING PROPERTIES  AND VISUAL VALUES IN TERMS OF  COLOUR OF WOOL FABRICKS IN  DIFFERENT FABRIC STRUCTURES DYED WITH  NATURAL DYE OBTAINED FROM RED  ROBIN PHOTINIA LEAVES
Sevinj Javadova Samira Jafarova Vusala Majidzade Akif Aliyev	Ministry of Science and Education Republic of Azerbaijan Institute of Catalysis and Inorganic Chemistry named after M. Nagiyev, Azerbaijan	OPTIMAL MODE FOR OBTAINING Bi <sub>2</sub> Se <sub>3</sub> Thin films by electrochemical Method
Natavan Babayeva Sayyada Suleymanova Lala Azimova	Azerbaijan Technical University, Azerbaijan	DIE STEELS, EXPLOITATION CONDITIONS AND DEMANDS THEM
R.M. Sadigov I.R. Nuriev A.M. Nazarov M.S. Sadigov	Azerbaijan Technical University, Azerbaijan Institute of Physics, Ministry of Science and Education, Azerbaijan	RESEARCH OF THE SURFACE STRUCTURE OF Pb1-x EuxTe EPITAXIAL FILMS
Aytaj Farzaliyeva Marziyya Aghayeva Sayyada Suleymanova	Azerbaijan Technical University, Azerbaijan	ADDITIVE MANUFACTURING TECHNOLOGIES
Coshgun Yahyayev	Azerbaijan National Academy of Sciences. Azerbaijan	IN MECHANICS OF DEFORMABLE SOLIDS PRIMARY PLASTIC ON PANEL DURING POWER UP DEVELOPMENT OF DEFORMATIONS
R.M.Sadigov I.R.Nuriev A.M.Nazarov M.S.Sadigov	Azerbaijan Technical University, Azerbaijan	RESEARCH OF THE SURFACE STRUCTURE OF Pb1-xEuxTe EPITAXIAL FILMS



11.11.2022 / Hall-1, Session-2



**BAKU LOCAL TIME** 

14 00 : 16 00



ANKARA LOCAL TIME

13 00 : 15 00

### HEAD OF SESSION: Assoc. Prof. Natavan Namazova

AUTHORS	AFFILIATION	TOPIC TITLE
Murad JAHANGIROV Aziz SULEYMANOV	Azerbaijan Technical University, Azerbaijan	KEY ARCHITECTURAL CHANGES IN 5G NETWORK AND THEIR EFFECTS ON END USER SERVICES
Füzuli Saleh	Special Communication And Information Security State Service, Azerbaijan	SERVER-SIDE REQUEST FORGERY (SSRF)
Ibrahimov Bayram Tagiyev Ali	Azerbaijan Technical University, Azerbaijan	RESEARCH AND ANALYSIS METHODS FOR CALCULATION OF THE EFFICIENCY MULTISERVICE TELECOMMUNICATION NETWORKS ON THE BASIS ARCHITECTURAL CONCEPT NGN AND FN
Aliev Eldar Ismailova Shabnam	Azerbaijan Technical University, Azerbaijan	MATHEMATICAL MODELING OF THE ROUGH SURFACE OF THE PRINTING FORM
Aysel Talıflı Eldar Gojaev	Sumgait State University, Azerbaijan Azerbaijan Technical University, Azerbaijan	ELECTROPHYSICAL PROPERTIES OF THE BINARY COMPOUND In <sub>2</sub> Se <sub>3</sub>
Eldar Gojaev Sevinj Osmanova Naghi Gasimov	Azerbaijan State Oil and Industry University, Azerbaijan Azerbaijan Technical University, Azerbaijan	SPECTRA OF RAMAN SCATTERING OF LIGHT IN A III B VI TYPE COMPOUNDS
Alasgarova Durdana Eldar Gojayev Kamal Gulmammadov Gafarova Dilara	Sumgayit State University, Azerbaijan Azerbaijan Technical University, Azerbaijan Azerbaijan University of Architecture and Construction, Azerbaijan	INFLUENCE OF BISe3Te6SEMICONDUCTOR COMPOUND MECHANICAL AND ELECTRICAL STRENGTH OF LOW-DENSITY POLYETHYLENE.
İftikhar Chalabi	Azerbaijan Technical University, Azerbaijan	RELIABILITY ANALYSIS OF THE HOUSING- COVER CONNECTIONS OF GEAR REDUCERS



11.11.2022 / Hall-2, Session-2



**BAKU LOCAL TIME** 



ANKARA LOCAL TIME

13 00 : 15 00

14 00 : 16 00

**HEAD OF SESSION: Prof. Dr. Ekrem TUŞAT** 

AUTHORS	AFFILIATION	TOPIC TITLE
Shahin Charkasov	Azerbaijan Technical University, Azerbaijan	FORTITUDE OF THE OPTIMUM HEIGHT OF THE MAIN BEAM OF A BRIDGE CRANE
Prof. Dr. Ekrem TUŞAT Prof. Dr. Tayfun ÇAY	Konya Technical University, Türkiye	A STUDY ON THE TECHNICAL EVALUATION OF URBAN TRANSFORMATION PROJECTS
Prof. Dr. Fariz MİKAİLSOY Dr. Erhan ERDEL Prof. Dr. Fatih ER	Iğdır University, Türkiye Selçuk University, Türkiye	DETERMINING THE INITIAL RATE OF ENZYME REACTION. APPLICATION OF CATALASE ENZYME IN SOIL
Reşat MİKAİL Prof. Dr. Elman HAZAR Prof. Dr. Fariz MİKAİLSOY	Iğdır University, Türkiye	DETERMINATION OF SOIL THERMAL DIFFUSIVITY BASED ON DAILY MEASUREMENTS OF TEMPERATURE THE SURFACE AND AT DIFFERENT DEPTHS OF THE SOIL
Assoc. Prof. Dr. Natig H. Pasha Leman Safarova	Azerbaijan Technical University, Azerbaijan	APPLICATION POSSIBILITIES OF NANOTECHNOLOGY IN WASTEWATER TREATMENT



11.11.2022 / Hall-1, Session-1



**BAKU LOCAL TIME** 

11 00 : 13 00



ANKARA LOCAL TIME

10 00 : 12 00

HEAD OF SESSION: Assoc. Prof. Dr. Sevilay Demirkesen

TIEAD OF SESSION. ASSOC. FISH. Dr. SCYTTAY DETTINACSON		
AUTHORS	AFFILIATION	TOPIC TITLE
Res. Assist. Dursun BAKIR Assist. Prof. Dr. Sedat SAVAŞ	Fırat University, Türkiye	INVESTIGATION OF THE BEHAVIOR OF SEMI-STATICALLY SUPPORTED REINFORCED CONCRETE SLABS UNDER CONTACT BLAST LOAD
Res. Assist. Dursun BAKIR Assist. Prof. Dr. Sedat SAVAŞ	Fırat University, Türkiye	INVESTIGATION OF THE EFFECT OF BASALT FIBER REINFORCEMENT BARS ON CONCRETE STRENGTH
Res. Assist. Dursun BAKIR Hasan ÜSTÜNDAĞ Assist. Prof. Dr. Sedat SAVAŞ	Fırat University, Türkiye	EXPERIMENTAL AND NUMERICAL INVESTIGATION OF THE RESISTANCE OF RECTANGULAR CORE HOLLOW PLATES AGAINST CONTACT EXPLOSION
Ozan İNCE Prof. Dr. Mehmet ÜLKER	Firat University, Türkiye	OPTIMUM DESIGN OF STEEL-CONCRETE COMPOSITE BOX GIRDER BRIDGES WITH HARMONY SEARCH ALGORITHM
Faruk ERDEM Prof. Dr. Alper BÜYÜKKARAGÖZ	Gazi Unıversıty, Türkiye	NUMERICAL ANALYSIS OF REINFORCED CONCRETE BEAMS WITH VARIABLE OPENING RATIO
Burak ITISKEN Prof. Dr. Alper BÜYÜKKARAGÖZ	Gazi University, Türkiye	STRENGTHENING OF REINFORCED CONCRETE COLUMNS AGAINST SHEAR WITH STEEL PLATES BY FINITE ELEMENT METHOD
Furkan Polat Sevilay Demirkesen	Gebze Technical University, Türkiye	INVESTIGATING THE SYNERGY BETWEEN LEAN AND BIM IN THE CONSTRUCTION INDUSTRY



11.11.2022 / Hall-2, Session-1



### **BAKU LOCAL TIME**

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ANKARA LOCAL TIME

11 00 : 13 00

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10 00 : 12 00

HEAD OF SESSION: Assoc. Prof. Dr. Derya Çini Şimşek

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AUTHORS	AFFILIATION	TOPIC TITLE
Assoc. Prof. Dr. Derya Çini Şimşek	Başkent University, Türkiye	ENGINEERING EDUCATION IN TURKEY FROM THE LAST PERIOD OF THE OTTOMAN STATE TO THE FIRST YEARS OF THE REPUBLIC
Assoc. Prof. Dr. Derya Çini Şimşek	Başkent University, Türkiye	THE HISTORY OF THE TRANSITION FROM MADRASA TO ENGINEERING IN THE OTTOMAN PERIOD
Cansu BOZKURT Prof. Dr. Mahmut FIRAT	Ardahan University, Türkiye Inonu University, Türkiye	ANALYSIS OF COST EFFECTS FOR NON- REVENUE WATER COMPONENTS IN WATER UTILITIES WITH PERFORMANCE INDICATORS
Cansu BOZKURT Prof. Dr. Mahmut FIRAT	Ardahan University, Türkiye Inonu University, Türkiye	MONITORING THE PERFORMANCE OF DISTRICT METERED AREA ACTIVITIES FOR SUSTANIABLE MANAGEMENT OF WATER LOSSES
Assoc. Prof. Dr. Ayse ARICI	International Vision University, North Macedonia	THE CONCEPT OF ECOLOGY AND BUILDING MATERIALS USED IN VERNACULAR ARCHITECTURE: THE EXAMPLE OF GOSTIVAR
Bora AKSAR Ali Ikbal TUTAR Vesile Hatun AKANSEL Ferit CAKIR	lsik University, Türkiye Gebze Technical University, Türkiye Mugla Sitki Kocman University, Türkiye	STRUCTURAL PERFORMANCE EVALUATION OF THE HISTORICAL EMIR SALTUK TOMB
Assist. Prof. Dr. Adem AHISKALI Aydın ARSLAN	Kastamonu University, Türkiye	TRAFFIC ACCIDENTS AT LAND POINTS IMPORTANCE OF TRAFFIC SAFETY SYSTEM "GÖKÇEBEY INTERCHANGE EXAMPLE"
Shehu, M. Ogaji, A. N. Abdulrahman H. S. Haruna, A. M. Adamu, H. N. Mahmud, M. B.	Federal University of Technology, Nigeria	A COMPARATIVE ANALYSIS OF TRAVEL TIME, SPEED AND DELAY OF DIFFERENT VEHICLES IN MINNA, NIGER STATE, NIGERIA



11.11.2022 / Hall-3, Session-1



**BAKU LOCAL TIME** 

11 00 : 13 00



ANKARA LOCAL TIME

10 00 : 12 00

HEAD OF SESSION: Yildirim Özüpak

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AUTHORS	AFFILIATION	TOPIC TITLE
Dr. Yildirim Özüpak Dr. Mehmet Çinar	Dicle University, Türkiye Bitlis Eren University, Türkiye	INVESTIGATION OF THE EFFECTS OF ROTOR SLOTS STRUCTURE ON MOTOR PARAMETERS IN INDUCTION MOTORS
Dr. Yildirim Özüpak Dr. Mehmet Çinar	Dicle University, Türkiye Bitlis Eren University, Türkiye	ANALYSIS OF A MOTOR USED IN ELECTRIC VEHICLES USING FEM BASED ANSYS- RMXPRT-MAXWELL
Muhsin KILIÇ Candaş YURDAKUL	Bursa Uludag University, Türkiye	INVESTIGATION OF THE HEATING PROCESS OF THE AMBULANCE CABIN AIR
Kübranur AĞTOPRAK Dr. Uğur KARAASLAN	Belgin Oil R&D Center, Türkiye	EFFECT OF BASE OIL TYPE ON GREASE FLOW PRESSURE BEHAVIOR
Meryem BOSTANCI Dr. Uğur KARAASLAN	Belgin Oil R&D Center, Türkiye	INVESTIGATION OF HIGH TEMPERATURE PERFORMANCE OF DIFFERENT TYPES OF VISCOSITY INDEX IMPROVER POLYMERS WITH HTHS AND TGA
Prof. Dr. Mehmet Sukru Guney Emre Dumlu Merve Okan Prof. Dr. Birol Kaya	Izmir University of Economics, Türkiye Dokuz Eylul University, Türkiye	EXPERIMENTAL STUDY OF THE EVOLUTION OF THE BREACH AND THE DISCHARGE THROUGH THE BREACH RESULTING FROM PIPING DUE TO SEEPAGE AT THE EARTH- FILL DAM WITH CLAY CORE



11.11.2022 / Hall-4, Session-1



**BAKU LOCAL TIME** 



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10 00 : 12 00

11 00 : 13 00

HEAD OF SESSION: Prof. Diego Penagos-Vásquez

AUTHORS	AFFILIATION	TOPIC TITLE
Prof. Diego Penagos-Vásquez Prof. Diana Ivonne González-Arango Prof. Oscar Darío Monsalve-Cifuentes	Instituto Tecnológico Metropolitano, Colombia	TYPE 1 ENERGY AUDIT APPLIED TO A SCHOOL LIGHTING SYSTEM BASED ON THE ISO 50002 STANDARD
Assist. Prof. B. Rohini Assist. Prof. R. Bala Murali Krishna	G Pulla Reddy Engineering College (Autonomous), India University College of Engineering, India	EXPERIMENTAL STUDY ON BRICKS USING PAPERWASTE
Babak Emdadi Ahmed Asimov	Khazar University, Azerbaijan	QUANTUM DOTS SYNTHESIS AND APPLICATION IN SOLAR CELLS
Moses Adeolu AGOI Oluwakemi Racheal OSHINOWO	Lagos State University of Education, Nigeria	THE EFFICACY OF IOT (INTERNET OF THINGS) AND DIGITAL RESOURCES AMONG STUDENTS: IMPLICATION ON EDUCATIONAL MANAGEMENT
Harikrishna Jivvaji B.S. Anuradha	Sree Chaitanya deemed to be University, India	ANTIMICROBIAL ACTIVITY OF CERTAIN CYANOBACTERIA ON PATHOGENIC BACTERIA
FH-Prof. Dr. Felix HIMMELSTOSS	University of Applied Sciences Technikum Wien, Austria	THREE DC/DC CONVERTERS WITH CONTINUOUS INPUT AND OUTPUT CURRENT FOR LED APPLICATIONS
Sowmiya N Brindha M Vigneswar R	Saranathan College of Engineering, India Bannari Amman Institute of Technology, India	ATMOSPHERIC OXYGEN ANALYSER
Giselle Francine Brito Muniz Kenedy Marconi Geraldo dos Santos	Federal Institute of Education, Brazil	ELECTRIC TRANSFORMER: PRINCIPLE OF OPERATION THROUGH ELECTROMAGNETISM



11.11.2022 / Hall-1, Session-2



**BAKU LOCAL TIME** 

14 00 : 16 00



ANKARA LOCAL TIME

13 00 : 15 00

### HEAD OF SESSION: Prof. Dr. Gulnare Ahmetli

AUTHORS	AFFILIATION	TOPIC TITLE
Shokri Omar Mustafa MUSTAFA Prof. Dr. Muzaffer Mustafa HARLIOĞLU Dr. Mehmet Nuri ÇAKMAK	Firat University, Türkiye Nutritionist and President of Fish Resources Association in Iraq	EFFECT OF DIETARY ZINC ON THE GROWTH OF JUVENILES COMMON CARP (CYPRINUS CARPIO)
Salisu Nuhu	Hussaini Adamu Federal Polytechnic. Nigeria	FACTORIAL ANALYSIS OF QUICKLIME PRODUCTION FROM EGGSHELL
Melisa Temiz Nimet Ozmeral Suheyla Kocaman Alaaddin Cerit Gulnare Ahmetli	Konya Technical University, Türkiye	NEW APPROACH STUDY FOR THE EVALUATION OF EPDM RUBBER WASTE
Murat Işık Gulnare Ahmetli	Konya Technical University, Türkiye	COMPARATIVE STUDY ON EPOXY-BASED NANOCOMPOSITES
Nimet Ozmeral Merve Turkben Suheyla Kocaman Ulku Soydal Gulnare Ahmetli	Konya Technical University, Türkiye	EVALUATION OF RUBBER WASTES IN COMPOSITES
Adila Mahmudova	Azerbaijan State Pedagogical University, Azerbaijan	SYNTHESIS OF 1,2-NONANEDIOL PHENOXY ETHERS
Dr. Y. I. Tosun	Şırnak University, Türkiye	MOLTEN CAUSTIC SALT ELECTROLYSIS OF FERROUS TI/Mn WASTE BY MICROWAVE RADIATED BATH
Dr. Y. I. Tosun	Şırnak University, Türkiye	MICRO JET GRINDING OF WASTE SLAG, SOOT CARBON OF WASTE TYRE, WASTE SOOT OF COAL BOILERS BY MICROWAVE RADIATION
Leman Mesiyava Ümmühan Özdemir Özmen Ayla Balaban Gündüzalp Ebru Aktan	Azerbaijan Technical University, Azerbaijan Gazi University, Türkiye	ECO-FRIENDLY SULFONYLHYDRAZONE SYNTHESIS WITH POTENTIAL BIOACTIVITIES AND THEORETICAL CALCULATIONS



11.11.2022 / Hall-2, Session-2



**BAKU LOCAL TIME** 



ANKARA LOCAL TIME

13 00 : 15 00

14 00 : 16 00

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HEAD OF SESSION: Assist. Prof. Dr. Melda PATAN ALPER

TILAD OF SESSION. ASSIST. FIOI. Dr. MEIGG FATAIN ALL ER		
AUTHORS	AFFILIATION	TOPIC TITLE
Mehriban MAMMADOVA	Institute of Mathematics and Mechanics of NAS of Azerbaijan, Azerbaijan	THE SOLUTION OF THE PROBLEM OF CYCLE LOADING OF HEREDITARY ELASTICO-PLASTIC BALL AT PULSATING INTERNAL PRESSURE
Prof. Dr. Nuray GÜZELER Dr. Dilek SAY İrem Döndü BAKIR	Cukurova University, Türkiye	PLANT BASED MILKS AND THEIR USE IN THE DAIRY INDUSTRY
Assist. Prof. Dr. Melda PATAN ALPER	Yeditepe University, Türkiye	SYNTHESIS AND CHARACTERIZATION of WATER SOLUBLE of CdTe QUANTUM DOTS
Dr. Esra BALCI Prof. Dr. Cengiz TATAR Assoc. Prof. Fethi DAĞDELEN	Firat University, Türkiye	ANALYSIS OF THERMAL AND CORROSION BEHAVIOR OF TI-44NI-6Cd SHAPE MEMORY ALLOYS



11.11.2022 / Hall-3, Session-2



**BAKU LOCAL TIME** 

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ANKARA LOCAL TIME

13 00 : 15 00

14 00 : 16 00

HEAD OF SESSION: Assist. Prof. Dr. Metin SALİHMUHSİN

AUTHORS	AFFILIATION	TOPIC TITLE
İsa AVCI Bahadır Furkan KINACI	Karabuk University, Türkiye	CHALLENGES AND OPPORTUNITIES OF BLOCKCHAIN IN ELECTRIC VEHICLES
İsa AVCI Bahadır Furkan KINACI	Karabuk University, Türkiye	INVESTIGATION OF E-SECURITY STANDARDS USED IN INTELLIGENT TRANSPORTATION SYSTEMS
Ahamadi Abdallah IDRISSE Assoc. Prof. Dr. Oktay YILDIZ Prof. Dr. Ugur BAYSAL	Gazi University, Türkiye Hacettepe University, Türkiye	A LIGHTWEIGHT DEEP LEARNING MODEL FOR THE CLASSIFICATION OF A LIMITED LUNG SOUND DATASET
Leyla ZEYNALLI-HUSEYNZADE	Baku Engineering University, Azerbaijan	ADVANCEMENT OF CHATBOT TECHNOLOGY IN CUSTOMER SERVICE
Leyla ZEYNALLI-HUSEYNZADE	Baku Engineering University, Azerbaijan	DIGITAL TRANSFORMATION METRICS
Buğra Kaan Türkmenoğlu Assoc. Prof. Oktay Yıldız	Gazi University, Türkiye	REDUCING TICKET RESOLUTION TIME THROUGH SUGGESTION IN THE HELP DESK SYSTEM
Assist. Prof. Dr. Metin SALİHMUHSİN	Kahramanmaraş Sütçü İmam University, Türkiye	SMALL SIGNAL ANALYSIS OF A FLYBACK CONVERTER USING STATE SPACE AVERAGING METHOD
Bahdişen Gezer Mustafa Atalan Can Gezer Rahşen gezer	Uşak University, Türkiye Sofia Technical University, Bulgaria	OBTAINING BORON OXIDE (B2O3) DOCUMENTED TUNGSTEN OXIDE (WO3) THIN FILM BY RADIO FREQUENCY (RF) MAGNETRON BREAKING METHOD AND INVESTIGATION OF THEIR STRUCTURAL PROPERTIES



11.11.2022 / Hall-4, Session-2



### BAKU LOCAL TIME

14 00 : 16 00



#### ANKARA LOCAL TIME

13 00 : 15 00

### **HEAD OF SESSION: Abdul Jabbar**

HEAD OF SESSION: Abdul Jabbar		
AUTHORS	AFFILIATION	TOPIC TITLE
Yahaya Abdullahi Ibrahim Dr. Danladi Bello Al'amin	Ahmadu Bello University, Nigeria	HYDROLOGICAL MODELLING OF GURARA WATERSHED UNDER THE IMPACT OF LAND-USE AND CLIMATE CHANGE
Saeed Nawaz Naveed Ahmad Khan Muhammad Yasir Khan	National University of Sciences and Technology, Pakistan HITEC University, Pakistan Government College of technology, Pakistan	EXPERIMENTAL ANALYSIS OF CIRCULAR, RECTANGULAR AND SQUARE NOTCHES ON THE STRENGTH OF COMPOSITE MATERIALS
Abdessamed ATOUI Prof. Dr. Abderrezak BEZAZI Prof. Dr. Salah GUENFOUD Prof. Dr. Abilo SILVA Prof. Dr. P.N.B. REIS Prof. Dr. Fabrizio SCARPA	8 Mai 1945 Guelma University, Algeria University of Beira Interior, Portugal University of Coimbra, Portugal Bristol Composites Institute, UK	PHYSICAL-CHEMICAL AND MECHANICAL PROPERTIES OF AMPELODESMOS MAURITANICUS NATURAL FIBERES
Abdul Jabbar	Zhejiang University, China	IMAGE-TO-IMAGE TRANSLATION BASED FACE PHOTO DE-MESHING USING WASSERSTEIN GANS
Dr. Nasser BOUHEMAME Prof. Dr. Abderrezak BEZAZI Dr. Hocine KHELIFA Prof. Dr. Kamal Eddinne AIADI Prof. Dr. Gilberto García DEL PINO Prof. Dr. P.N.B. REIS Prof. Dr. Fabrizio SCARPA	Kasdi Merbah Ouargla Unversity, Algeria 8 Mai 1945 Guelma University, Algeria Larbi Tebessi Tebassa University, Algeria Kasdi Merbah Ouargla Unversity, Algeria State University of Amazonas-UEA, Brazil University of Coimbra, Portugal Bristol Composites Institute, UK	PHYSICO-CHEMICAL AND THERMAL ANALYSIS OF WASHINGTONIA PALM LEAFLET FIBERS
Nasraoui Hajaji Afef Ammari youssef	University of Carthage, Tunisia	CITRIC ACID IS A CRUCIAL COMPOUND PLAYING AN ALLEVIATION ROLE OF SALT- INDUCED OXIDATIVE STRESS IN MORINGA OLEIFERA